

What is Claimed is:

Suba7

1. A system for error-checking program data over a data network, comprising:

a database of program data;

a plurality of television system

computers where program schedules are constructed,

wherein the program schedules are constructed using the program data from the database, and wherein at least one of the television system computers is configured to check the program schedules in real-time during the construction.

2. The system defined in claim 1, wherein at least one of the television system computers is configured to enable personnel to construct the program schedules using a graphic user interface.

3. The system defined in claim 1, wherein the television system computers are configured to check for program data errors.

4. The system defined in claim 1, wherein the program schedules contain grid cells, and wherein the television system computers are configured to check for overlaps in adjacent grid cells.

5. The system defined in claim 1, wherein the program schedules contain grid cells, and wherein the television system computers are configured to check for duplicate program data entries in adjacent grid cells.

00765566 011904

7. The system defined in claim 1, wherein the database is part of a main facility.

9. The system defined in claim 1, wherein the television system computers submit the constructed program schedules to the database.

10. A method for error-checking program data over a data network, comprising:

11. The method defined in claim 10, further comprising configuring at least one of the television system computers to enable personnel to construct the program schedules using a graphic user interface.

The method defined
figuring the telev
ogram data errors

The method defined
modules contain gr
ing error-checking
adjacent grid ce

The method defined
modules contain gr
ing error-checking
ogram data entrie

The method defined
modules contain gr
ing error-checking
between program da

The method defined
database compris
in facility.

The method defined
g the database pr
ion distribution

The method defined
figuring the telev
ogram data errors

The method defined
modules contain gr
ing error-checking
adjacent grid ce

The method defined
modules contain gr
ing error-checking
ogram data entrie

The method defined
modules contain gr
ing error-checking
between program da

The method defined
database compris
in facility.

The method defined
g the database pr
ion distribution

The method defined
figuring the telev
program data errors

The method defined
modules contain gr
ing error-checking
adjacent grid ce

The method defined
modules contain gr
ing error-checking
program data entrie

The method defined
modules contain gr
ing error-checking
between program da

The method defined
database compris
in facility.

The method defined
g the database pr
ion distribution

The method defined
figuring the telev
program data errors

The method defined
modules contain gr
ing error-checking
adjacent grid ce

The method defined
modules contain gr
ing error-checking
program data entrie

The method defined
modules contain gr
ing error-checking
between program da

The method defined
database compris
in facility.

The method defined
g the database pr
ion distribution

The method defined
figuring the telev
program data errors

The method defined
modules contain gr
ing error-checking
adjacent grid ce

The method defined
modules contain gr
ing error-checking
program data entrie

The method defined
modules contain gr
ing error-checking
between program da

The method defined
database compris
in facility.

The method defined
g the database pr
ion distribution

The method defined
figuring the telev
program data errors

The method defined
modules contain gr
ing error-checking
adjacent grid ce

The method defined
modules contain gr
ing error-checking
program data entrie

The method defined
modules contain gr
ing error-checking
between program da

The method defined
database compris
in facility.

The method defined
g the database pr
ion distribution

18. The method defined in claim 10, further comprising submitting the constructed program schedules from the television system computers to the database.

19. A method for electronically collecting program data over a data network, comprising:

using a database of program data that is provided to at least one facility for use in a program guide; and

constructing program schedules for submission to the database at a plurality of television system computers by accessing program data in the database over the data network.

20. The method defined in claim 19, further comprising constructing the program schedules from schedules that are preloaded with program data.

21. The method defined in claim 19, further comprising error-checking the program schedules in real-time as they are constructed.

22. The method defined in claim 19, wherein the program schedules contain grid cells, the method further comprising error-checking the program schedules in real-time for overlaps in adjacent grid cells.

23. The method defined in claim 19, wherein the program schedules contain grid cells, the method further comprising error-checking the program schedules in real-time for duplicate program data entries in adjacent grid cells.

00766566:011901

24. The method defined in claim 19, wherein the program schedules contain grid cells, the method further comprising error-checking the program schedules in real-time for time gaps between program data entries in different grid cells.

25. The method defined in claim 19, wherein accessing program data over the data network comprises accessing program data over the Internet.

26. The method defined in claim 19, further comprising submitting constructed program schedules to the database.

27. The method defined in claim 19, further comprising collecting program data at the database that is submitted by a plurality of the television system computers.

28. The method defined in claim 19, further comprising using cable system office computers as at least some of the television system computers.

29. The method defined in claim 19, further comprising using broadcast television system office computers as at least some of the television system computers.

30. The method defined in claim 19, further comprising using satellite television system office computers as at least some of the television system computers.

09765566-041004

31. The method defined in claim 19, further

32. The method defined in claim 19, further

33. The method defined in claim 19, further

34. The method defined in claim 19, further

35. The method defined in claim 19, further

36. The method defined in claim 19, further

37. The method defined in claim 19, further comprising constructing the program schedules by entering pay-per-view program data.

38. The method defined in claim 19, further comprising constructing the program schedules by accessing pay-per-view program data in the database.

39. The method defined in claim 19, wherein the program schedules contain grid cells, the method further comprising erasing the program data from a selected grid cell. *a*

40. The method defined in claim 19, wherein the program schedules contain grid cells, the method further comprising adding program data to a selected grid cell.

41. The method defined in claim 19, wherein using a database comprises using a database located at a main facility.

Add a37

097666 0404
T00T0 9999260